

MONGOOSE 3.5" COLOUR TFT LCD MONITOR Model number: LCD355P



Thank you for purchasing this dual input LCD colour monitor which is suitable for connection to reversing cameras and to DVD players or another video source.

This LCD monitor is supplied with a pedestal mount and a double sided adhesive pad – this is for placement on top of the vehicles dash board or other location. If mounting upside down, the picture can be adjusted via its remote control.

The pedestal can be removed to allow the screen to be mounted directly onto a flat surface or other suitable bracket.

Clean the chosen area/surface with a suitable cleaner to dispel any oily residue.

When connected to a reversing camera, the colour monitor will switch on automatically when reverse gear is selected – even if the monitors power switch is in the off position.

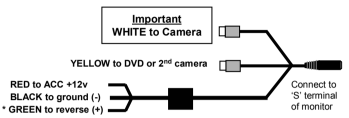
If the monitor receives no video input when switched on, a blue screen may appear. To avoid distraction whilst driving, press the power switch to 'off'.

Picture control via remote control:

Cycle through the 'menu'. Adjust by the '+' '-' keys

BRIGHTNESS - CONTRAST - COLOUR - TINT - LANGUAGE - ZOOM - TCON (up/down/left/right image) - BLUE SCREEN (on/off)

WIRING INFORMATION



* If the reversing light wire cannot be found at the front of the vehicle, run a wire forward from the reversing light at the rear of the vehicle parallel to the cameras video cable.

When green wire 'sees' 12v+, screen automatically switches on and the 'white' video input is displayed.

Type: TFT LCD Display size: 3.5" Display format: 16:9

Display format: 16:9
Remote and screen button control
Power consumption: Approx' 3.5W
System: PAL/NTSC/SECAM
Operating temperature: 0°C~+50°C
Storage temperature: -20°C~+65°C
Resolution: 1440(H) x 234(V)
Video connector: RCA x 2

Power supply: DC 12v +/- 10%

- Recommended for professional installation
- Do not disassemble or attempt to repair this product
- Avoid dropping or causing impact as damage may result
- Do not use in extremes of heat and cold
- Avoid placing in a vehicle in direct sunlight as damage may occur and picture quality / vision may be impaired
- Do not exceed rated voltage (12v)
- Do not touch or apply pressure to the screen area
- Do not use abrasives or chemicals to clean this product
- · Remove protective film prior to use

Mongoose Australia

Web site: www.mongoose.com.au Email: sales@mongoose.com.au

Mongoose New Zealand Web site: www.mongoose.co.nz Email: sales@mongoose.co.nz